Central Idaho Type 3 Incident Management Team Operations Plan

SALMON/CHALLIS NATIONAL FOREST

BUREAU OF LAND MANAGEMENT (SALMON CHALLIS FIELD OFFICE'S)







2010 CENTRAL IDAHO ZONE IMT3 ROSTER

TEAM POSITION	NAME	UNIT	OFFICE PHONE	HOME PHONE	CELL PHONE	RELEVANT RED CARD QUALS
PRIMARY TEA	AM			·	•	
ICT3	TIM SAMPSON (t)	SCF-D6	208-756-5198	208-940-0250	208-303-8129	ICT3, SOFR, DIVS
SOFR	KENNETH ROGERS	SCF-D7	208-865-2723	208-765-4143	208-394-2134 208-303-0411	SOF2, FPO, READ
IOF3	LAURIE MATTHEWS	SCF-D6	208-879-4113	208-879-3267		READ
PSC3	LYNN BENNETT	SCF-SO	208-756-5132	208-756-3974		FOBS, FFT2, READ
1,000	BENJAMIN GOODIN	SCF-D1	208-756-5246		208-303-0433	FFT2
LSC3 OR	DEAN MORGAN	SCF-D2	208-879-4157	208-588-2213	208-833-6038	СОМТ
COMT	JASON BRUCE	SCF-SO	208-756-5194	208-756-1272		СОМТ
FSC3	JUDY WILEY	SCF-D1	208-756-5204		208-756-7575	PTRC, I-SUITE
OSC3 OR	ERIC ELLIS (t)	BLM- SALMON	208-756-5451	208-894-2245	208-940-1105	ICT3, DIVS
	HEATH HAND	SCF- HELIBASE	208-756-1624			DIVS
DIVS	DAN BILL	SCF-D7	208-865-2732	208-865-2018		STCR, ICT3 (T)
DIVS	CRYSTAL LOESCH	SCF-D2	208-879-4108	208-879-6753	208-833-6037	STCR, ICT4,TFLD
DIVS	DAN BARTELL (t)	SCF-D4	208-879-4110	208-721-1467	208-756-7802	CRWB,STCR, DIVS (T), ICT3
HEB2	MARK WISNER	SCF-SZ	208-879-4109	208-879-5925	208-833-6026	HEB2
ALTERNATES				·	•	
ICT3	JEFF KNUDSON (t)	BLM- SALMON	208-756-5197			ICT3, OSC2, BCMG
ICT3	MELISSA SARTOR * (1	SCF-D1	208-756-5238	208-756-5238	208-303-8124	ICT3, DIVS(T)
ICT3	KEN RODGERS (t)	SCF-D2	208-879-4154	208-879-4626		ICT3, SOF2, DIVS
IOF3	CHRIS TAMBE	BLM- SALMON	208-756-5412			READ, BMCG(T)

00111	Iai	idano inter	a y e ii c y	турезі	II CIU E II L	w a n a g e m e n	t i c aiii
IOF3		KATIE HARRIS	BLM SALMON	208-756-5477		208-946-8107	FFT2
PSC3		JEFF SLAGG	SCF-D1	208-768-2514	208-768-2646	208-310-0767	FOBS, SEC2,BAES
PSC3 (t)		JOHN FOWLER (t)	SCF-D2	208-879-4168		208-833-6025	PSC2
LSC3		DANIEL SELEB	BLM- CHALLIS	208-879-6200		541-212-9060	BASE CAMP MANAGER
LSC3		CHRIS GROVE	SCF-D6	208-879-4105	208-833-6039		SEC2, FFT2
LSC3		CORY DOLBERRY*	SCF- HELIBASE	208-756-1624			CRWB, HMGB. TFLD(T), ICT3(T)
LSC3		MIKE BENNETT	SCF- HELIBASE	208-756-1624			CRWB, HMGB. ICT4
COMT		BOB DELANGE	SCF-D2	208-879-4145			СОМТ
FSC3		JULIE HOPKINS (t)	SCF-SO	208-756-5279	208-756-8591		ISUITE, BUYT
FSC3		JESSICA DHAEMERS	SCF-D4	208-588-3414			READ, PTRC(T) EQTR(T)
FSC3		TANYA HECKER	SCF-SO	208-756-5541	208-756-2860		IOF3
FSC3		CONCETTA BROWN	SCF-D1	208-768-2503	307-399-5753		ISUITE, FFT2
OSC3		WILL MARCROFT	SCF-D4	208-588-3416	208-588-3049	208-339-5416	DIVS, ICT3, STEN
DIVS		PATRICK DAVIS*	SCF-D3	208-838-3310			STEN, TFLD (T),SOFR (T)
DIVS		DENNIS FOGEL*	SALMON- HELIBASE	208-756-1624			ICT3(T), STCR, HEB1, STEN
GIS	OR	AUTUMN MASON	SCF- HELIBASE	208-756-1624		208-221-7044 406-546-2038	ICT5, HELM
		JULIE RODMAN	SCF- D2	208-879-4117			GISS (T), READ
HEB2		SALMON HELIBASE	SALMON- HELIBASE	208-756-1624			HEB2
TRAINEE	S						
ICT3 (T)		ERIC PLATZ	BLM- SALMON	208-756-5451	208-303-0130	208-351-7642	ICT3(T), TFLD, STEN DIVS(T)
ICT3 (T)		DENNIS FOGEL*	SALMON- HELIBASE	208-756-1624			ICT3(T), STCR, HEB1, STEN
ICT3 (T)		DAN BARTELL*	SCF-D4	208-879-4110	208-721-1467	208-756-7802	CRWB,STCR, DIVS (T), ICT3(T)
ICT3 (T)		CORY DOLBERRY*	SCF- HELIBASE	208-756-1624			CRWB, HMGB. TFLD(T), ICT3(T)
SOFR (T)		PATRICK DAVIS*	SCF-D3	208-838-3310			STEN, TFLD SOFR (T)
SOFR (T)		CRYSTAL LOESCH*	SCF-D2	208-879-4108	208-879-6753	208-833-6037	STCR, ICT4, SOFR(T)
OSC3 (T)		MELISSA SARTOR	SCF-D1	208-756-5238	208-756-5238	208-303-8124	ICT3, DIVS(T)
DIVS (T)		TYLER BROTHERS	SCF- HELIBASE	208-756-1624			ENGB. HMGB,
DIVS (T)		RILEY RHOADES	SCF-D2	208-879-4122			CRWB, ENGB, TFLD (T), FALC
DIVS (T)		MICHAEL STECK	SCF-D1	208-756-5210			STCR (T), DOZB

Alternate and Trainee list is in order of priority.

 $^{^{\}star}$ = An individual is listed twice on the Primary Team, Alternatives, or Trainees. t = An individual is an Eastern Great Basin Team Member on a Type 1 or 2.

CONTENTS

<u>CHAPTER</u>	<u>SUBJECT</u>	<u>PAGE</u>
1	Team Guidelines and Responsibilities	3
II	Mobilization and Demobilization	4
III	Agency Administrator Responsibilities	5
IV	Incident Commander/ Management Team Responsibilities	6
<u>APPENDIX</u>		
A.	Central Idaho Interagency IMT3 Radio Guides	8
B.	Base Camp Sites	10
C.	Logistic Supplies / Cache Trailer Locations	11
D.	Elements of Type 3, 2, and 1 Fires	14
E.	Daily IC Incident Review	16
F.	Local Fire Management / Line Officer Contact List.	17
G.	30 Mile Abatement Plan (IC Responsibilities).	18
H.	Central Idaho Medical Facilities.	19

CHAPTER I

TEAM GUIDELINES

1. Charter

This overhead organization is intended for use on <u>local incidents</u>. For escaped fires expected to go project size, either a Type 2 or a Type 1 overhead team should be mobilized from the start. If this occurs, the Type 3 Team may be used to manage the incident during the escalation period. Once the incoming team is briefed, they will assume management of the incident.

This Plan will be reviewed and updated annually before April 30th by the FMO group, Forest Supervisor and Field Office Managers.

The ICT3, Zone Duty Officer and Forest Duty Officer are responsible for monitoring incident complexity and initiating the order process. If the incident exceeds Type 3 complexity, a Type 1 or 2 IMT will be ordered using Unit protocol.

If the Type 3 Team is assigned to a fire that begins to exceed its capability, the Type 3 Incident Commander(s) (IC) should recognize the need for an overhead team. The Type 3 IC will order an overhead team through the Line Officer. The order will be placed through the Central Idaho Interagency Dispatch Center.

On multi-jurisdictional incidents involving BLM and Forest Service, the Type 3 Team will normally be managed by one Incident Commander. On multi-jurisdictional incidents involving other entities, a Unified Command may be used. When more than two jurisdictions are involved, Agency Administrators will be encouraged to jointly sign a Delegation of Authority to a single IC, and designate Agency Administrator Representatives to serve as advisors to insure jurisdictional responsibilities and objectives are met.

2. Operational Area

IMT3's are available for immediate dispatch to any incident within the area protected by the agencies represented at the Central Idaho Coordination Center (CICC). An order for an IMT3 for out of area incidents will be considered if the local planning level is a 1 or 2.

3. Team Management

Identification of appropriate management team members is essential for successfully meeting incident objectives. To provide safe and effective incident management the initial minimum overhead order for Type 3 Incidents will consist of the following positions:

- Incident Commander Type 3 (ICT3)
- Safety Officer (SOFR)
- Operations (OSC3)

Type 3 Incident Commanders will not serve concurrently as a single resource boss or have any non incident related responsibilities. (2009 Interagency Standards for Fire and Fire Aviation Operations, 11-4)

- a. The Agency Administrator, Zone Duty Officer, and the ICT3 will work together to determine the ICS positions that need to be filled to meet incident objectives and ensure the safety of assigned resources and the public, Assigned resources will meet the minimum Type 3 competencies found in the 2010 REDBOOK CH.11, P.4. Single resources such as ICT3 can be ordered without mobilizing the team. Special consideration should be given when doing this to mitigate span of control, and safety oversight.
- b. All team members will meet the minimum qualifications as stated in the Interagency Standards for Fire and Aviation (Redbook). Home agencies are responsible for screening candidates for team positions to ensure all qualifications are met.
- c. Incident Commanders (IC's) will provide performance evaluations for team members and assure task books are completed. They may initiate removal action for team members for inadequate performance.
- d. The primary required team members are expected to make a weekly commitment to their assignment on each Monday morning conference call. This will be tracked through CICC.
- e. Each individual is responsible for tracking their availability.
- f. The agency administrator will prepare the **Wildland Fire Decision Support System (WFDSS)** for wildland fire incidents to present to the incident commander along with a delegation of authority for managing the incident. The IMT3 is designed to assemble rapidly on a growing incident to start the process of organizing. Therefore, there are two options for activating the team: dispatch directly to the incident, or assemble it at a briefing location.
- g. Maximum consecutive length of assignment for team is 14 days, less travel.

CHAPTER II

MOBILIZATION

- 1. The IMT3 will be ordered through CICC.
- 2. CICC will manage rotation schedules (if applicable) and call-ups.
- IC's will be the central contact point for team business, including the substitution of team members.
 IC's will coordinate with CICC.
- 4. Information necessary from the ordering unit to CICC when ordering the team includes:
 - a. Incident name.
 - b. Incident location.
 - c. Designated assembly point/line officer's briefing location and what team positions are requested.
 - d. Time of line officer's briefing.
 - e. Name of agency administrator or official conducting briefing.
 - f. Telephone number(s) of ordering unit.
 - g. Name of contact person at ordering unit.
 - h. Other pertinent information regarding mobilization order.

- 5. IMT3 will be placed in available status beginning the last Monday of June at 0001 and end rotation as agreed upon by the Salmon BLM AFMO and the Forest Fire Management Officer on the SCNF.
- 6. CICC will mobilize off current team rosters, and use the trainee priority list, and qualified personnel from ROSS. Mentor/trainers will be mobilized as needed on a case-by-case basis.
 - 7. Command and General Staff personnel will notify CICC of changes in their availability. Team members have the responsibility to notify their respective IC and CICC of their availability.
 - **8.** Briefing should be scheduled between the ordering Agency Representative and the team. If possible, this briefing would be conducted at the Host Agency Office.

DEMOBILIZATION

- The Team will demobilize as a Team unless special circumstances exist. The IC(s) will approve any special demobilization.
 Emphasis should be placed on identifying resource needs well in advance and releasing unneeded resources in a timely manner.
- 2. Transition to or from either a Type 2 or Type 1 IMT or back to the responsible agency, should be well coordinated and may require the Team to remain on the incident for an additional operational period.

CHAPTER III

AGENCY ADMINISTRATOR/REQUESTING UNIT RESPONSIBILITIES

- 1. The responsible line officer for the unit on which the incident exists is the agency administrator. Unless further delegated, the agency administrator will be:
 - a. District Ranger for single Ranger District incidents; Forest Supervisor for multi-Ranger District incidents.
 - b. Field Office Managers for BLM Districts; District Manager for multi-Field Office incidents.
- 2. The agency administrator, upon recommendation from the respective duty officer, orders an IMT3 when the requirements of managing the incident threaten to, or exceed the capabilities of the local initial attack organization. Current incident complexity guidelines (refer to 2006 Incident Response Pocket Guide, page 18) will be used to order or adjust team type, so the IMT3 may manage an incident until transition with another team or until the incident is over for short duration incidents.
- 3. If the incident is projected to go beyond one operational period, in containment phase, the agency administrator will prepare a WFDSS for the wildland fire incident to present to the ICT3 upon delegating responsibility for managing the incident.
- 4. The agency administrator retains jurisdiction of the incident and responsibility for actions taken in managing it. The agency administrator delegates authority, in writing, to the IC for managing the incident.
- 5. The agency administrator(s) will direct the activities of the team through delegation of authority and WFDSS. The delegation will address the following, but are not limited to:
 - a. Selection of strategy.
 - b. Public and firefighter safety.
 - c. Finance procedures, cost efficiency and fiscal constraints.

- d. Incident information flow and protocols
- d. Use of local resources.
- e. Use of trainees.
- f. Demobilization schedule and procedures.
- 6. The agency administrator should appoint a resource advisor to work with the team if needed.
- Decision for additional team members and mobilization will be negotiated between the IC and agency fire management personnel. Span of control should address incident segments or divisions required to effectively manage the incident.
- 8. The agency administrator may establish objectives for managing the incident and will provide those in writing to the IC in the delegation of authority. If the team is dispatched directly to an emerging incident, the agency administrator must approve a short delegation of authority when the team is mobilized.
- 9. The IMT3 will involve Agency Administrator with first full team planning meeting.
- 10. The agency administrator will conduct a closeout meeting with the ICT3 or IMT3 and provide a team performance evaluation to the IC before the release of the team.

CHAPTER IV

INCIDENT COMMANDER/INCIDENT MANAGEMENT TEAM RESPONSIBILITIES

- Understand the specific performance expectations and duties for the Command and General Support position that an individual is fulfilling including job aids.
- Provide the organizational needs of communications, coordination, & cooperation between team members.
- Understand and are capable of participating in the Planning Process.
- Have a working knowledge of the duties and responsibilities for all functional areas.
- Possess an understanding and the need to maintain Situational Awareness.
- Implement sound Objectives, Strategies, and Tactics for Safe, Effective, and Efficient Incident Management.

Incident Commander/Unified Command

The IC responsibilities include: identifying the core team members, coordinating with the Agency Representatives, and ensuring Agency objectives and strategies are implemented. The ICs are responsible for all positions not filled or delegated such as Safety Officer and Demobilization Unit Leader. The IC(s) should delegate and clarify assignments to other team members and personnel. The IC(s) are responsible to ensure a smooth transition if a Type 1 or Type 2 IMT is ordered and transition back to the local unit. Prepare the Returns Of Delegated Authority. The IC(s) are responsible for seeing that other Team members do not exceed a formal span of control. The IC(s) should monitor other positions, make recommendations in filling additional positions, and monitor the work/rest ratio for the Team.

Safety

The Safety Officer is responsible for assessing hazardous and unsafe situations and developing measures for assuring personnel safety. The Safety Officer will correct unsafe acts or conditions through the regular line of authority although the Officer may exercise emergency authority, to stop or prevent unsafe acts when immediate action is required.

Operations

The Operations Chief reports directly to the IC(s) and is responsible for the management of all operations in relation to the incident objectives. May act as Staging Area Manager, Air Operations Director, or fill various other Operational functions. The Operations Chief is responsible for managing span of control and initiating orders for additional resources if needed. When practical, personnel already assigned to the incident should be used in filling various positions if they have the necessary qualifications.

Plans

This position is responsible for the collection, evaluation, distribution and use of information about the development of the incident, status of resources, and demobilization of the incident. Plans supervises preparation of the Incident Action Plan, conducts planning meetings, establishes check in and resource status tracking, and prepares recommendations for release of resources. Consider ordering a Fire Behavior Analysis (FBAN), if needed.

Finance

This position is responsible for posting personnel and equipment time, commissary, and providing cost analysis for the incident. A supply of necessary forms may be found in a Finance Starter Kit that should be included with the initial supply order. (Reference Attachment 5 for contents). Reference the Interagency Incident Business Management Handbook (IIBMH) for clarification in filling out reports. This position coordinates closely with the Incident Business Advisor. It is strongly suggested that the responsible agency supplies the Finance Section chief (FSC) or provides agency oversight.

Logistics

This position is responsible for providing facilities, services, and material in support of the incident. This may include setting up the base camp, arrangement of food, water, sanitation, sleeping areas, and first-aid unit. Ordering of resources, accountability of property items and equipment, providing transportation, communications, and security are major functions of this position. It is critical that a workable span of control be established and lower level positions filled early, preferably with personnel already on the fire. Logistics must work closely with the IC(s) and Operations in consolidating orders. (Reference Attachment 5 for initial order team kit inventory). All resources are ordered through regular dispatch channels.

Information Officer

The Information position is responsible for the formulation and release of information about the incident to the news media, incident personnel, and other appropriate agencies and organizations. This should be closely coordinated with the IC(s).

Communications

This position is responsible for developing plans for the effective use of incident communications equipment and facilities; installing and testing communications equipment. The communications position will distribute communication equipment to incident personnel, as needed, and is responsible for maintenance, repair, and tracking of communications equipment.

Trainee

This position is designed to give the trainee valuable exposure to specific Team positions. The goal is to qualify the trainee to a functional position within the Team in the future. Trainee positions are negotiated with the Agency Representative.

The following chart illustrates the minimum qualifications required for individuals performing Type 3 complexity functions:

Type 3 Functional Responsibility	Specific 310-1 or equivalent qualification standards required to perform ICS functions at Type 3 level
*Incident Command	Incident Commander Type (ICT3)
*Safety	Line Safety Officer
*Operations	Strike Team Leader or Task Force Leader
Division	Single Resource Boss
Plans	Local entities can establish level of skill to perform function.
Logistics	Local entities can establish level of skill to perform function.

Information	Local entities can establish level of skill to perform function.
Finance	Local entities can establish level of skill to perform function.

^{*} Minimum required positions for type 3 incidents

APPENDIX A

		Group 1 South Zone						Group 2 North Zone			
01	6	DV T	TV	TX	A1	01	0	DV T	TV	TX	TV T
Channel	Rx	RX Tone	TX	Tone	Name	Channel	Rx	RX Tone	TX	Tone	TX Tone
1	169.8750		169.8750	100.0	SOUTH	1	172.2750		172.2750	100.0	NORTH
2	169.8750		164.1250	103.5	S RPTR	2	172.2750		164.5000	103.5	N RPTR
3	170.4750		170.4750	110.9	MF NET	3	170.1250		170.1250	110.9	FF SIMP
					MFN						
4	170.4750		166.5625	123.0	RPTR	4	170.1250		166.5875	123.0	FF RPTR
5	166.9500		166.9500	131.8	BLM	5	166.9500		166.9500	131.8	BLM
6	168.7750		168.7750	136.5	SOA	6	168.7750		168.7750	136.5	SOA
7	168.7750		164.9125	146.2	SOA RPTR	7	168.7750		164.9125	146.2	SOA RPTR
8	168.3750		168.3750	156.7	A-G SOUTH	8	168.3750		168.3750	156.7	A-G SOUTH
9	172.4000		172.4000	167.9	A-G NORTH	9	172.4000		172.4000	167.9	A-G NORTH
10	163.7125		163.7125		WIDE ARE	10	163.7125		163.7125		WIDE ARE
11	168.6125		168.6125		COMM US	11	168.6125		168.6125		COMM USE
12	171.5250		171.5250		SCNF TAC	12	171.5250		171.5250		SCNF TAC
13	172.2750	_	172.2750		NORTH	13	169.8750		169.8750		SOUTH
14	172.2750		164.5000		N RPTR	14	169.8750		164.1250		S RPTR
15	170.1250		170.1250		FF SIMP	15	172.7750		172.7750		BLM TAC1
16	170.1250		166.5875		FF RPTR	16	173.8625		173.8625		BLM TAC2

		Group 5 Salmon Zone (Fire)						Group 6 Lemhi Zone (Fire)			
1	172.7750		172.7750		TAC 1	1	172.6250		172.6250		TAC 4
2	173.8625		173.8625		TAC 2	2	171.5250		171.5250		TAC 5
3	164.5500		164.5500		TAC 3	3	163.7125		163.7125		TAC 6
					NZ						
4	172.2750		172.2750		DIRECT	4	172.2750		172.2750		NZ DIRECT
5	172.2750		164.5000	100.0	OREANA	5	166.9500		166.9500		BLM Direct
					LONG						
6	172.2750		164.5000	123.0	TOM	6	166.9500		163.0500	123.0	BLM Ramsey
7	172.2750		164.5000	146.2	STEIN	7	172.2750		164.5000	146.2	Stein
8	172.2750		164.5000	167.9	STORMY	8	172.2750		164.5000	156.7	Salt Creek
9	172.2750		164.5000	110.9	MIDDLE FORK	9	172.2750		164.5000	131.8	FS Ramsey
10	172.2750		164.5000	136.5	TAYLOR	10	169.1750		170.5250	131.8	Mahogany (IFD BLM/FS)
11	172.4000		172.4000		A-G NORTH	11	172.4000		172.4000		A-G NORTH
12	154.4300		154.4300		LEMHI RFD	12	154.4300		154.4300		LEMHI RFD
13	154.3850		154.3850		NORTH FORK RFD	13	154.4000		154.4000	127.3	LEADORE RFD
14	168.6250		168.6250	110.9	AIR GUARD	14	168.6250		168.6250	110.9	AIR GUARD
15	162.5000				WX	15	162.5000				WX
16	168.6250		168.6250	110.9	AIR GUARD	16	168.6250		168.6250	110.9	AIR GUARD

		Group 13 Challis Zone (Fire)						Group 14 Lost River Zone (Fire)			
1	172.6250		172.6250		TAC 4	1	172.7750		172.7750		TAC 1
2	171.5250		171.5250		TAC 5	2	173.8625		173.8625		TAC 2
3	163.7125		163.7125		TAC 6	3	164.5500		164.5500		TAC 3
4	169.8750		169.8750		SZ DIRECT	4	169.8750		169.8750		SZ DIRECT
5	169.8750		164.1250	110.9	Grouse	5	169.8750		164.1250	131.8	Windy Devil
6	169.8750		164.1250	103.5	Twin Peaks	6	169.8750		164.1250	123	Flat Top
7	169.8750		164.1250	136.5	Potaman	7	169.8750		164.1250	167.9	Sunset
8	169.8750		164.1250	146.2	Basin Butte	8	169.8750		164.1250	136.5	Potaman
9	169.8750		164.1250	156.7	Pinyon	9	169.8750		164.1250	100	Summit
10	169.8750		164.1250	197.9	Walker / Sunset	10	169.7750		169.7750	103.5	IDF BLM Direct
11	168.3750		168.3750		A-G SOUTH	11	168.3750		168.3750		A-G SOUTH
12	153.7850		153.7850	114.8	NO CUSTER RFD	12	153.7850		153.7850	114.8	SO CUSTER RFD
13	154.4300		154.4300		SAWTH VLY RFD	13	153.7850		154.9800	114.8	SO CUSTER RFD RPT
14	168.6250		168.6250	110.9	AIR GUARD	14	168.6250		168.6250	110.9	AIR GUARD
15	162.5000				WX	15	162.5000				WX
16	168.6250		168.6250	110.9	AIR GUARD	16	168.6250		168.6250	110.9	AIR GUARD

APPENDIX B

North Zone Base Camp Sites

Location	Capacity	Travel Time from	Electricity	Phone
		Salmon		
Bacon Ranch	150	Air: 20 min / Rd: 1 hrs		X
Cadagan	300+	Air: 10 min / Rd: 50 min		
❖ Cobalt	400+	Air: 15 min / Rd: 1.5 hrs	X	X
Indianola	200+	Air: 10 min / Rd: 40 min		X
Leadore	400+	Air: 15 min / Rd: 50 min	X	X
Meyers Cove/Lost	300	Air: 20 min / Rd: 3 hrs		
Springs				
Moccasin Creek	100	Air: 10 min / Rd: 45 min		
Moose Creek	100	Air: 10 min / Rd: 35 min		
Newland Ranch	400+	Air: 10 min / Rd: 30 min	X	X
❖ North Fork RS	100	Air: 10 min / Rd: 25 min	X	X
Swamp Camp	100	Air: 10 min / Rd: 30 min		
Williams Summit	100	Air: 5 min / Rd: 30 min	·	·

❖ = Potential ICP sites

South Zone Base Camp Sites

Location	Capacity	Travel Time from	Electricity	Phone
		Challis		
Bruce Meadows	400+	Air: 35 min / Rd: 2 hrs		
❖ Cape Horn GS	400+	Air: 25 min /Rd: 1 ½ hrs	X	
Loon cr landing strip	400+	Air: 18 min /Rd: 4 hrs		
Bonanza GS	300+	Air: 20 min /Rd: 1 ½ hrs		
Spider Cr	100	Air: 12 min /Rd: 3 hrs		
Yankee Fork GS	200+	Air: 15 min /Rd: 30 min	X	X
Meyer's Cove	300	Air: 20 min /Rd: 2 hrs		
Challis RS	100	N/A	X	X
Morgan Cr Summit	300	Air: 15 min /Rd: 45 min		
Wildhorse GS	200+	Air: 30 min /Rd: 1 ½ hrs		
Copper Basin WC	200+	Air: 35 min /Rd: 2 hrs		
Big Creek Campground	200+	Air: 20 min /Rd: 1 ½ hrs		
❖ Lost River RS	200+	Air: 35 min /Rd: 1 hr	X	X
Antelope GS	200+	Air: 45 min /Rd: 2 hr		
Fairview GS	300	Air: 30 min /Rd: 2 hr	_	

❖ = Potential ICP sites

APPENDIX C:

SUPPORT TRAILER LOCATIONS

Location	Agency	Identifier	
Salmon	USFS	CI Type 3 Cache Trailer (A)	
Challis	USFS	CI Command Trailer	
Challis	USFS	CI Type 3 Cache Trailer (B)	

SCF Cache Trailer (11-20-09)

TYPE III	301 Cache II		_0 00)	
SUPPLY				
TRAILER				
NFES#	Item	Quantity	Unit	Location
1351	Air Ops Summary ICS 220	10	EA	Middle right shelf
1328	Assignment List ICS204	10	EA	Middle right shelf
0021	Bag, Trash, 30 Gal	3	BX	Top right shelf
0030	Battery, AA	72	PG	Middle right shelf
0033	Battery, D	6	PG	Middle right shelf
0692	Berm, containment, 55 gal.	1	EA	Floor left shelf
	Bleach, 1 Gallon household	1	EA	Top right shelf
	Bucket, 1gallon	2	EA	Top right shelf
0331	Can Opener, Hot Food	1	EA	Middle right shelf
				Floor by Drop ramp left
0606	Can, gasoline, safety 5gl DOT approved	5	EA	side
1342	Card, "T"	10	EA	Middle right shelf
2047	Chair, folding, metal	10	EA	Front of trailer
0557	Chest, ice	2	EA	Floor front
0046	Clamp, hose	2	EA	Middle left shelf
	Cleaner, "409"	4	QT	Top right shelf
				Floor by Drop ramp right
0480	Coffee heating kit	1	EA	side
1330	Communication Plan ICS 205	10	EA	Middle right shelf
0048	Container, 5 gallon, water	1	BX	On floor
0051	Container, insulated, canvas cover	5	EA	On floor
1172	Cord, extension 100 Ft.	3	EA	Top right shelf
0522	Cord parachuta	4	CI	Hanging on wall by right
0533 0053	Cord, parachute Cot	1 2	SL EA	side rear Top shelf left shelf
	Crash Rescue Kit	1	EA EA	Floor left shelf
1040		+		
1577	Crew Performance Rating ICS 224	10	EA EA	Middle right shelf
0587	Driver fence post	1		Top right shelf
0307	Extinguisher Fire 20A:120BC, 20 LBS	1	EA	Middle left shelf
0060	File, Bastard, 10 inch	12	EA	Middle right shelf
0345	File, Round 7/32	10	EA	Middle right shelf
	Fire Danger Pocket Cards			Middle right shelf

	ur raune interagency typ	 		
0975	Fire Shelter large	2	EA	Middle right shelf
0925	Fire Shelter	3	EA	Middle right shelf
1143	First aid kit, 10 person	2	EA	Top left shelf
0534	Flagging, Orange	5	RO	Middle left shelf
2401	Flagging, Pink	9	RO	Middle left shelf
0070	Fly, Tent	3	EA	Top right shelf
0105	Fusee	1	CS	Floor left shelf
1296	Gloves, large	5	PR	Middle right shelf
1295	Gloves, med	5	EA	Middle right shelf
1294	Gloves, Small	5	EA	Middle right shelf
1297	Gloves, XL	5	PR	Middle right shelf
1858	Hammer, Sledge	2	EA	Middle left shelf
	Hand, sanitizer	1	BX	Middle right shelf
0713	Headlamp	5	EA	Middle right shelf
6139	Heater, propane, 36,000 BTU	3	EA	Front of right shelf
6187	Heater, propane, 72,000 BTU	1	EA	Floor right shelf
0109	Helmet, safety, plastic, w/strap	2	EA	Middle right shelf
	Holder, T-card	1	EA	Middle right shelf
1016	Hose, ¾ inch	20	LG	Middle left shelf
1239	Hose, 1 ½ inch	20	LG	Middle left shelf
1238	Hose, 1 inch	20	LG	Middle left shelf
	Ice, cubed	200	LB	In shamrocks
2227	ICS 215 Wall Chart	1	EA	Top left shelf
1374	ICS 215A Wall Chart	1	EA	Top left shelf
107.1	Incident Action Plan Safety Analysis ICS	<u>'</u>		r op leit ellen
2221	215A	10	EA	Middle right shelf
1326	Incident Objective ICS 202	10	EA	Middle right shelf
1077	Incident Pocket Response Guide	20	EA	Middle right shelf
2074	Individual Performance Rating ICS 226	10	EA	Middle right shelf
2801	Jeans, BDU, 28-32 X 29	2	EA	Middle right shelf
2803	Jeans, BDU, 32-36 X 29	2	EA	Middle right shelf
2805	Jeans, BDU, 36-40 X 29	2	EA	Middle right shelf
0943	Jug, 5 gal (Igloo)	2	EA	Floor front
0135	Kit, Dinnerware	2	KT	By Drop ramp right side
	,			Floor by Drop ramp right
6051	Kit, light, multi-light cord	1	KT	side
0126	Kit, wash basin	10	EA	Middle left shelf
2501	Lantern, camp, electric	4	EA	Middle left shelf
0528	Lead line 12' 3000lbs	3	EA	Floor left shelf
6050	Light Kit, Flood	1	KT	Top right shelf
3009	Light stick Chem. Green (12 hrs)	2	BX	Middle right shelf
3007	Light stick Chem. Red (12 hrs)	2	BX	Middle right shelf
3008	Light stick Chem. Yellow(30min.)	2	BX	Middle right shelf
2484	Matches, wood	2	ВХ	Middle right shelf
1331	Medical Plan ICS 206	10	EA	Middle right shelf
1842	MRE	10	CS	Top left shelf
0531	Net, cargo 12' X 12' 3000 lbs	3	EA	Floor left shelf
0138	Nozzle, 1 1/2"	5	EA	Middle left shelf
0136	Nozzle, ¾ inch	20	EA	Middle left shelf
1081	Nozzle, 1 inch	20	EA	Middle right shelf
0024	Nozzle, twin tip (Forester)	20	EA	Middle left shelf
0341	Oil 2 cycle	12	QT	Floor left shelf
	1.1.1	·		

O C II C I	at taano interagency typ	, C 	Ciaci	it management
1869	Oil Bar & Chain	12	QT	Floor left shelf
1338	OPS. Planning Worksheet ICS 215	10	EA	Middle right shelf
1327	Org. Assign. List ICS 203	10	EA	Middle right shelf
1332	Organizational Chart ICS 207	10	EA	Middle right shelf
1566	Pad, foam	6	EA	Middle left shelf
	Paper, 11 x 17	1	BX	Middle right shelf
	Paper, 8 ½ x 11	1	BX	Middle left shelf
0142	Paper, Toilet	10	RO	Middle right shelf
0089	Pole, ridge, tent, 16'	5	EA	Middle left shelf
0083	Pole, upright, tent, adjustable	10	EA	Middle left shelf
0146	Pulaski	10	EA	Floor left shelf
1149	Pump, backpack	6	EA	Floor left shelf
1340	Radio Frequency Assignment Worksheet ICS217	10	EA	
		20	EA	Middle left shelf
0010	Reducer, 1 ½ to 1 inch		EA	Middle left shelf
0733	Reducer, 1 to ¾ inch	20		Middle left shelf
0705	Repellent, insect Salmon-Challis & Salmon BLM Radio	1	CS	Middle right shelf
	Frequency Guide	20	EA	Middle right shelf
0579	Shirt, fire, L	2	EA	Middle right shelf
0578	Shirt, Fire, M	2	EA	Middle right shelf
0580	Shirt, fire, XL	2	EA	Middle right shelf
0171	Shovel	10	EA	Floor left shelf
0171	Sign, directional arrow, 14 x 11	5	EA	Middle right shelf
0022	Sleeping Bag	10	EA	Floor right & left shelf
		10	BX	•
0208	Soap, hand	60	EA	Middle left shelf
0825	Stake, Tent, metal	60	EA	Middle left shelf
0500	Steel Posts	10		Top right shelf
0526	Swivel, cargo 3000 lbs	3	EA	Floor left shelf
2698	Table, 6' collapsible	6	EA	Front of trailer
0216	Tag, shipping(blank)	1 5	HD	Middle right shelf
0491	Tank, 5 gallon propane	5	EA	Floor right shelf
0668	Tank, collapsible, 1800 gal	1	EA	Floor front of right shelf
0222	Tape, filament, 1" x 60 yd	9	RO	Middle left shelf
0077	Tent, 2 person	2	EA	Middle left shelf
0084	Tent, wall, 14' x 16'	2	EA	Front of right & floor on left shelf
1038	Towel, Disposable bath	1	CS	Floor right shelf
1337	UNIT Log ICS 214	10	EA	Middle right shelf
0272	Valve, ¾ x ¾ x ¾ gated wye	10	EA	Middle left shelf
0231	Valve, 1 ½x1 ½ x 1 ½ gated wye	20	EA	Middle left shelf
1201	Valve, shut-off, 1 inch	20	EA	Middle left shelf
0738	Valve, shut-off, 3/4"	10	EA	Middle left shelf
0515	Wedges, felling 6"	6	EA	Middle right shelf
0516	Wedges, felling 8"	6	EA	Middle right shelf
0234	Wrench, Spanner	2	EA	Middle left shelf
	Wrench, star lug tire	1	EA	Middle left shelf
	Triangle,Saftey reflector	1	KT	Middle left shelf
0870	Pump, Mark 3	2	KT	Prop #
0340	Saw, Kit	1	KT	Prop #
	Generator,	1	EA	Prop #
	·			·
			•	

APPENDIX D: ELEMENTS OF TYPE 3, 2 AND 1 FIRES

Incident Command	Description / Criteria	Number of	Complexity	Management
		Personnel		consideration / action
Time 2	May involve moultiple	guideline	High Commission	Aittaa Dalamatian
Type 3	May involve multiple operational periods	6-200	High Complexity Fire may be on multi-jurisdiction	A written Delegation of Authority is
	prior to control.		with multi-agency response to	required.
	Doguiros a writton		the incident.	Incident Command
	Requires a written action plan.		A unified command may be set	Post identified.
	detion plan.		up.	1 ost identified.
	Incidents may be		·	Wildland Fire Situation
	divided into divisions,		Several aviation resources may	Analysis needs to be
	but complexity/span of control do not		be needed for a longer duration	completed by the Line Officer and their staff.
	require division/group		to bring the fire under control.	Officer and their stair.
	supervisor.		May involve urban interface	Line Officer briefings
			situations.	need to be conducted.
	Resources vary from several single		May be used as a transitional	Complexity analysis
	resources to several		management organization until	will be conducted.
	task forces/strike		relieved by a Type 1 or 2	
	teams.		Incident Management Team.	If the criteria and
	Staging area and base		Those fires generally occur	complexity are greater than what is
	Staging area and base camp may be		These fires generally occur when the Unit is in Preparedness	described, a higher
	established.		Levels 3, 4, and 5.	level Command
				organization should
				be ordered and
				transition should take place with the Type 3
				IC.
				The Line Officer or
				Fire Staff Officer must be notified of any
				changes in Command
				of the Fire.
Type 2	May involve multiple	200-500	Fire may be on multi-jurisdiction	Written Delegation of
	operational periods		with multi-agency response to	Authority is required.
	prior to control.		the incident.	Incident Command
	Requires a written		A unified command may be set	Post identified.
	action plan.		up.	
				Wildland Fire Situation
	Incident is usually divided into divisions.		Several aviation resources may be needed for a longer duration	Analysis needs to be completed by the Line
	uiviucu iiito uivisioiis.		to bring the fire under control.	Officer and their staff.
	Operations personnel			
	normally do not		May involve urban interface	Line Officer briefings
	exceed 200 per		situations. Some structures may have been lost but the risk to	need to be conducted.
	operational period and total incident		lose more homes is low to	Complexity analysis
	personnel do not		moderate.	should be conducted.

Central Ida	ho Interageno	cy Type	3 Incident Manage	ement Team
Type 2	exceed 500. Some of the Command and General Staff positions may be	<u>.урс</u>	May be used as a transitional management organization until relieved by a Type 1 Incident Management Team. These fires generally occur when the Unit is in Preparedness levels 3, 4, and 5.	If the criteria and complexity are greater than what is described, a higher level Command organization should be ordered and transition should take place with the Type 2
	activated. Many of the functional units are needed and staffed.		ieveis sy iy and s.	IC. The Line Officer or Fire Staff Officer must be notified of any changes in Command of the fire.
Type 1	May involve multiple operational periods prior to control. Requires written action plan. Incident is usually divided into divisions. Operations personnel normally do not exceed 500 per operational period and total incident personnel do not exceed 1000. Some of the Command and General Staff positions may be activated.	500-1000+	Fire may be on multi-jurisdiction with multi-agency response to the incident. A unified command may be set up. Several aviation resources may be needed for a longer duration to bring the fire under control. May involve urban interface situations. Several structures may have been lost with the risk of losing several more being high or greater. These fires generally occur when the Unit is in Preparedness levels 3, 4, and 5.	Written Delegation of Authority is required. Incident Command Post identified. Wildland Fire Situation Analysis needs to be completed by the Line Officer and their staff. Line Officer Briefings need to be conducted. Complexity analysis should be conducted. The Line Officer or Fire Staff Officer must be notified of any changes in command of the fire.
	Many of the functional units are needed and staffed.			

Central Idaho Interagency Type 3 Incident Management Team APPENDIX E: IC Daily Incident Review

Daily IC Incident Review

Incident Commander	
Fire Name and No.	<u>.</u>
Start Date and Duration of Incident	
Date of Incident Debriefing	
List of Debriefing Attendees:	

Brief synopsis of fire behavior and narrative of the incident:

Fire Size-up:

- Gave an accurate sizeup of the fire to dispatch upon arrival?
- Managed fire suppression resources in accordance with the management objectives for the area and availability of resources?
- Did the unit support organization provide timely response and feedback to your needs?
- Were there any radio communication issues?

Provide for the Safety and Welfare of Assigned Personnel:

- Gave operation briefing prior to firefighters being assigned to incident operations.
- How were incoming resources debriefed; via radio, personal contact?
- Were agency work/rest guidelines followed?
- Was adequate food and water provided to firefighters?

Fire Suppression Operations:

- Explain how the strategies and tactics used met management objectives, without compromising adherence to the Fire Orders, Watch Out Situations, and LCES?
- How were weather conditions monitored: daily weather briefings, spot weather forecasts or other?
- Were there adjustments needed to strategy and tactics?
- What were the potentially hazardous situations, and their mitigations?
- How were projected changes in the weather, tactics, hazards and fire behavior communicated to fire personnel?
- Were communications effective with dispatch and supervisor?
- Were all interested parties kept informed of progress, problems, and needs. Was aviation support used? If so, was it effective?
- Were there any injuries, close calls, or safety issues that should be discussed? Were these documented?

Administrative Responsibilities:

- Submitted complete documentation to supervisor for time, accidents, incident status, unit logs, evaluations, and other required or pertinent reports?
- Provided timely and effective notification of the fire status and unusual events or occurrences to dispatch and management.
- As requested, provided effective input into the Wildland Fire Decision Support System (WFDSS)
- If necessary, provided team transition briefing as assigned.
- Form ICS 201 was completed in accordance with local policy.

APPENDIX F:Local Fire Management / Line Officer Contact List

Fire Management

Agency	Name	Title	Office	Home	Cell
USFS	Larry Svalberg	Ops Staff	756-5134	756-8558	303-8106
USFS	Fritz Cluff	Forest FMO	756-5158	756-3142	303-8154
USFS	Tim Sampson	Assistant FFMO	756-5198	940-0250	303-8129
USFS	Randy Lambeth	FAO	756-5554	756-8118	303-8132
BLM	Jeff Knudson	AFMO	756-5197	756-2266	940-1107
BLM	Vacant	FOS	756-5451		940-1105
USFS	Bill Blount	South Zone FMO	879-4123	838-2340	833-6018
USFS	Will Marcroft	SZ AFMO D-4	588-3416	588-3049	339-3416
USFS	Vacant	SZ AFMO D-3,6	879-4110		833-6020
USFS	Crystal Loesch	SZ AFMO D-2	879-4108		833-6037
USFS	Tom Gonnoud	North Zone FMO	865-2733		303-8124
USFS	Jim Edgren	NZ AFMO D-7	865-2713		303-8133
USFS	Melissa Sartor	NZ AFMO D-8	756-5238	756-8118	303-8133
Interagency	Paul Sever	Center Manager	756-5448	756-3887	303-8101
Interagency	Dispatch		756-5157	_	303-8103

Line Officer

Agency	Name	Title	Office	Home	Cell
USFS	Frank Guzman	Forest Supervisor	756-5111		303-8100
USFS	Russ Bacon	District Ranger D-7	865-2731	756-1180	303-8110
USFS	Kimberly Nelson	District Ranger D-1	756-5247		303-8128
USFS	Karen Dunlap	District Ranger D-8	768-2510	303-2277	940-2277
USFS	Kris Martinson	District Ranger D-2,3	879-4125	879-2087	541-419-1571
USFS	Diane Weaver	District Ranger D-4	588-3402	588-3167	589-0598
USFS	Chris Grove	District Ranger D-6	879-4105	879-4105	940-0364
BLM	Steve Hartman	Salmon FO manager	756-5410	406-498-0020	303-0191
BLM	Dave Rosenkrance	Challis FO manager	879-6206	940-0035	940-0863
BLM	Joe Kraayenbrink	District Manager	524-7540	709-2351	524-9091

APPENDIX G: 30 Mile Abatement Plan Incident Commander Responsibilities

Action Documentation Required

Action	Nequired
Make safety of firefighters and the public the highest priority. When a potentially life-threatening situation exists, supersede natural and cultural resource considerations if necessary to provide for safety.	No
Prepare a complexity analysis on each wildland fire at the time of initial attack as part of the size up.	Yes
Ensure all firefighting actions are in full compliance with the Ten Standard Fire Orders and mitigation of the applicable Watch Out Situations has been accomplished.	No
Ensure arriving ground fireline resources on Type 3 - 5 wildland fires have positive and documented contact with appropriate incident management personnel and receive a briefing.	Yes
Provide fireline qualified individuals training on entrapment recognition and deployment protocols when such training has not been provided by the home/host Units.	Yes
Manage fatigue of personnel and ensure compliance with work/rest and length of assignment guidelines.	Yes
Personally conduct inspections for safety and health hazards, including compliance with the Ten Standard Fire Orders and mitigation of applicable Watch Out Situations.	Yes
Assign personnel to fireline positions for which they are qualified, as certified by their employing agency. Assign trainees per FSH 5109.17.	No
Include compliance with the Ten Standard Fire Orders and mitigation of applicable Watch Out Situations in after-action reports.	Yes
Monitor effectiveness of planned strategy and tactics. Immediately delay, modify, or abandon firefighting action on any part of a wildland fire where strategies and tactics cannot be safely implemented.	No
Ensure that performance ratings are completed on Type 3 - 5 wildland fires for all ground resources assigned from outside the local area.	Yes
On Type 1 - 3 wildland fires, accept no collateral duties except for unfilled command and general staff positions.	No

APPENDIX H: MEDICAL PLAN CENTRAL IDAHO INTERAGENCY FIRE CENTER

CENTRAL	IDANO INTERAGEN	ICT FIRE CENTER				
	Medical P	lan				
	Last Update: Februar					
Name	Lat/Long					
Ground Ambulance						
Lemhi County	Salmon, Leadore	9-911 or 756-4201				
Custer County	Challis, Stanley	(208)879-2232				
Butte County	Mackay, S. Custer	(208)527-8553				
	Air Ambulanc	е				
State Emergency Comm.	Meridian	(800)632-8000				
Air Idaho Rescue	IDA	(800)247-4324	43° 28' 10" N			
	Idaho Falls, ID		111° 59' 29" W			
Boise Life Flight	BOI	(800)521-2444	43° 36.80' N			
	Boise, ID		116° 15.32' W			
Portneuf Life Flight	PIH	(800)237-0911	42° 51.9' N			
	Pocatello, ID		112° 22.56' W			
Missoula Life Flight	MSO	(800)991-7363	46.52.32° N			
	Missoula, MT		113.59.58° W			
St. Luke's Medical Center	SUN	(877)785-8537	43.41.02° N			
	Hailey, ID		114 ° 21.62 W			
	Hospitals / Medical F	acilities	-			
Steele Memorial Medical	707 Van Dreff	756-5655	45° 10.25' N			
Center (ER)	Salmon, ID		113° 53.29' W			
University of Utah Medical	50 N. Medical Drive	(801)581-2121	40° 46.34' N			
Center (Burn Center)	Salt Lake City, UT		111° 50.24' W			
St. Alphonsus	1055 N. Curtis	(208)367-3221	43°36.48' N			
	Boise, ID	(877)341-2121	116° 16.19' W			
St Patrick's		(800)228-7271	46.52.32° N			
	Missoula, MT		113.59.58° W			
Eastern Idaho Regional	3100 Channing Way	(208)227-2000	43.28.10° N			
Medical Center	Idaho Falls, ID	(208)529-6111	111.59.29° W			
Challis Area Health Center	Clinic Road	(208)879-4351	43° 31' 23" N			

	Challis, ID		114° 09' 26" W	
Salmon River Medical	1 Niece Ave.	(208)774-3565		
Open Tues - Thurs 10 - 5	Stanley, ID			
Burn Centers				
University of Utah Medical	50 N. Medical Drive	(801)581-2121	40° 46.34' N	
Center (Burn Center)	Salt Lake City, UT		111° 50.24' W	
Poison Centers				
Rocky Mountain Poison	Denver, CO	(800)222-1222		